## State Agencies' Action Plan Status Report for Fiscal Year 2000

|  | Action<br>ID   | Action Item Title  | Lead Agency | FTE | Biennial Total | Tasks Planned for Fiscal Year 2000  | Status   |  |  |  |  |  |
|--|--|--|-------------|-----|----------------|---|--|--|--|--|--|--|
|  | ADAPTIVE MANAGEMENT AND MONITORING - DATA ACTIVITIES |  |             |     |                |   |  |  |  |  |  |  |
|  |  | Develop water typing data to support<br>Forests and Fish                 | DNR         | 0   | 500,000        | Model fish habitat using geographically-based criteria to determine what protection is needed in forested streams.                              | DNR has received the fish habitat model and supporting programs developed and tested by Weyerhaeuser. DNR has begun preliminary testing of the programs. A cartographer was hired to collect and evaluate fish habitat survey data from various sources around the state. Acceptable data will be entered into a database for use in calibration and validation of the fish habitat model. |  |  |  |  |  |
|  | Dat-2  | Advance development of framework data for hydrography and transportation | DNR, WSDOT  | 2   | 3,430,000      |   | partners have completed design and development of a common data model for hydrography.   |  |  |  |  |  |
|  |  |  |             |     |                | Begin work on a feasibility study and prototype work for a full Transportation Framework project for road data.                                 | DNR has contracted with outside vendors to convert existing DNR GIS Transportation data in three WRIAs (Kitsap, Upper & Lower Chehalis) into the new DNR Forest Roads data model. (See For-2)  |  |  |  |  |  |
|  | Dat-3  | Develop and implement salmon recovery information management plan        | ECY, DIS    | 0   | 15,000         | Begin development of web-based survey to poll data users and providers.   | Surveys have been designed, first target group is Scorecard leads. Data owners and data users will follow. Initial survey will be conducted via telephone (cost/timing precluded web at this time). Subsequent surveys will be done on the web as funding allows.  |  |  |  |  |  |
|  |  |  |             |     |                | Begin to address issues of coordination regarding information management and interface between Information Technology and salmon recovery data. | Coordination is occurring via the budget submittal process. The Salmon and Watershed Information Management Coordinator Position has been established, funded for FY01, and recruitment is underway.   |  |  |  |  |  |

## State Agencies' Action Plan Status Report for Fiscal Year 2000

| Action<br>ID | Action Item Title  | Lead Agency   | FTE | Biennial Total | Tasks Planned for Fiscal Year 2000   | Status   |
|--------------|--|---------------|-----|----------------|--|--|
| Dat-4        | Develop and implement the Integrated<br>Natural Resources Data System<br>(INRDS) | WSDOT, Tribes | 0.2 | 175,000        | Design INRDS Project and develop concept model.  | Developed concept for application of prototype that focuses on long term transportation planning and watershed effects. Finalized scope of work for prototype application. Contract for prototype in place for \$150,000.                                |
| Dat-5        | Image water rights information   | ECY           | 1   | 657,000        | Design imaging project:  - Work with contractor to image documents.  - Make imaged documents available electronically to watershed groups and others.  - Develop more accurate Geographic Information System (GIS) maps. | Completing final design phase of desktop access system. Purchased hardware/software. Approximately 30% of documents were scanned. Providing data assistance to local watershed planning groups (demand for data assistance is exceeding ECY capability). |
|              | Track funds allocated for salmon habitat projects and activities                 | IAC, WDFW     | 1.2 | 323,700        | Collect and incorporate salmon project and activity data into IAC's Project Information System (PRISM) database.   | All Salmon Recovery Funding Board (SRFB) funded salmon project data has been collected in IAC's PRISM.   |
|              |  |               |     |                | Develop an interactive map Internet site.  | The development of an interactive map internet site is under review. Will work with Salmon and Watershed Information Management Coordinator when hired.  |
| Dat-6        |  |               |     |                | Share Geographic Information System (GIS) and other information on funded salmon projects with state, local and federal agencies and others as needed.   | PRISM is accessible to all interested parties via the Internet and IAC has provided any data requested.  |
|              |  |               |     |                | Develop and provide funding information on the Internet about salmon recovery grant cycles.  | Information is being compiled for posting on the WDFW web site. SRFB web pages are fully operational and contain information about the salmon recovery grant cycle.  |
| Dat-7        | Inventory Nearshore Habitat  | DNR           | 0   | 786,800        | Inventory and map intertidal habitats of Puget Sound and Washington's coast.   | Inventory of Nearshore Habitat is now available on two CD-ROMs for Whatcom, Skagit, and part of Island Counties. ShoreZone data for the entire marine/estuarine shoreline of Washington will be available in January 2001.                               |
|              |  |               |     |                | Develop and distribute (CD-ROM) on shoreline habitat to support local shoreline planning and regulations.  | Two CD-ROMs have been widely distributed to local governments, Marine Resource Committees (NW Straits Commission), and Lead Entities. For more information see above.  |
|              | Subtotal   |               | 4.4 | 5,887,500      |  |  |